I'm not robot	reCAPTCHA
Continue	

Summer waves elite pool setup video (Click on the link below) Before assembling the product, take a few minutes to check the contents and get to know all the parts. A warning - DO NOT overfill the pool to the right level after a heavy rain. TIP: It will be much easier to install the pool if you unfold it and leave it in direct sunlight for about 2 hours before installation. This will help ensure a wrinkle-free fit as the pool material will become more agile, allowing it to form in shape during installation. The pool must be mounted in a smooth and even place of solid soil that is free of stones, gravel, sticks, blacktop or other oil base compounds. Do not install the pool on a wooden deck or any kind of wooden surface. You may not use sand and/or uncomposed soil to provide a smooth surface for this pool. it will just wash out. IF YOU DO NOT FOLLOW THE INSTRUCTIONS BELOW, THE POOL WILL COLLAPSE AND WILL VOID THE WARRANTY! 1. Select a level area, and remove all debris, twigs, stones, etc. DO NOT select an area under the overhead lines, trees or within 5 meters of a house, a building etc. The pool should be located a minimum distance of 6ft (1.83m) from an electrical outlet. 3. All 125 volts, 15 and 20 ampere containers located within 20ft (6.0m) of the pool should be protected by a residual circuit breaker (GFCI). The 20ft (6m) distance measured via the shortest straight line spacing the supply line would follow without piercing a floor, wall, ceiling, doorway, window or other permanent barrier. 4. Contact your local tools, make sure that no underground cables, telephone lines, gas lines, etc. are running under the area you have chosen. 1. Find a level and flat area to set up the pool. Make sure that the ground is free of sharp objects, as it may puncture the pool sit in the sun for at least 2 hours before installation (this will help ensure a wrinkle-free fit because the pool material will be more supple so that it can form in shape during installation). 3. Locate the pool so that the pump is 10 to 21 meters from the socket. 4. Find the horizontal beams (shorter beams with larger diameters and holes at the ends) and insert them into the pockets sewn along the top edge of the pool wall. Rotate them in the pockets so that the holes are on the top and bottom of the pool installing all horizontal beams, adjusting the holes as you walk. Do not install any of the pins at this time. Continue around the pool installing all horizontal beams. When you reach the last connection, install the last T-fit at the end of one of the beams. Lift up on both of the last two beams to get them to insert them into the luminaire when lowering them both down together. 6. Start inserting the pins and seals down through the top of the T-luminaire until the pin clicks into place on the underside of the luminaire. 7. Find vertical legs, they come preinstalled with V spring pins (in yellow) at the top frame by pressing the buttons when inserting the leg into the T-Fit. Make sure the buttons pop out of the T-fit to confirm that the vertical leg is locked in place. 8. Insert the plastic leg caps on the bottom of the vertical legs. 9. Check for stability. Make sure that all fittings, legs and beams fit well, and that all pins are firmly attached to all the holes. Grasp the vertical legs at the bottom and gently pull them out and make sure they remain vertical and perpendicular to the top ring. On some larger pools you need to place the strap ring that comes in the box at the top of the pool frame and push it all the way down to the leg caps. Strap ring shown below highlighted in yellow. 10. Install the filtration system. 11. Check that the drain luminaire is properly connected and that the cap is in place. Start filling the pool with water until it reaches an inch of water. Pause filling and smooth wrinkles out of the bottom of the bottom of the bottom is flat and round equally in all directions. 12. Continue to fill and continue to control the vertical legs and make sure they remain vertical and perpendicular to the top ring. ** All capacities and timeframes are approaches ** Pool Size Pool Capacity in Gallons 90% 330 Series 350 Series 400 Series 600 Series 700/800 Series 1000 or 1 1500+ (PLUS) series 10 sand filter 1500 series 12 sand filter CP2000-C 2000 series 8'x26 697 2.1 hours, 2.0 hours, 1.8 hours, 1.2 hours, 1.2 hours, 1.3 hours, 1.4 hours, 1.5 10'x30 1266 3.8 hours, 3.6 hours, 3.2 hours, 2.1 hours, 1.7 hours, 8'x30 801 2.4 hours. 2.3 hours. 2.1 hours. 1.4 hours. 12'x30 1836 5.6 hours. 5.2 hours. 5.2 hours. 4.6 hours. 3.1 hours. 2.4 hours. 1.9 hours. 12'x33 1900 3.2 hours. 1.9 hours. 1.9 hours. 12'x36 2210 3.7 hours. 2.9 hours. 2.3 hours. 13'x33 2,361 4.0 hours. 3.1 hours. 2.4 hours. 2.4 hours. 2.5 hours. 2.5 hours. 2.5 hours. 2.5 hours. 2.9 ho 13'x39 2801 4.7 hours. 3.6 hours. 2.9 hours. 14'x36 3000 5.0 hours. 3.9 hours. 3.0 hours. 14'x42 3,512 5.9 hours. 4.5 hours. 3.5 hours. 2.5 hours. 2.5 hours. 2.5 hours. 2.6 hours. 2.6 hours. 2.7 hours. 2.7 hours. 2.7 hours. 2.7 hours. 2.8 hours. 2.8 hours. 2.8 hours. 2.9 2.4 hours. 2.2 hours. 1.8 hours. 1.8 hours. 1.8 hours. 1.8 hours. 2.4 hours. 2.9 hours. 2.1 hours. 2.1 hours. 2.1 hours. 2.3 hours. 2.4 hours. 2.4 hours. 2.4 hours. 2.5 hours. 2.4 hours. 2.4 hours. 2.5 hours. 2.5 hours. 2.6 hours. 2.7 hours. 2.8 hours. 2.8 hours. 2.9 hours. 5.246 5.3 hours, 3.7 hours, 3.7 hours, 3.5 hours, 3.5 hours, 3.7 hours, 2.7 hours, 2.7 hours, 16'x52 5704 5.8 hours, 4.1 hours, 4.7 hours, 4.8 hours, 4.9 hours, 3.8 hours, 3.9 3.4 hours. 3.3 hours. 18'x52 7240 7.3 hours. 5.5 hours. 5.6 hours. 5.6 hours. 5.6 hours. 5.6 hours. 5.7 hours. 5.7 hours. 5.8 hours. 5.9 hours. hours. 6.5 hours. 1. Locate the drain plug on the outer wall and remove the drain plug inside, the section is useful tips below for troubleshooting. Exterior liner drain inside liner plug 2. Remove eventizing water. Wash and dry the pool. You either press the plastic buttons and push these pieces apart, or remove the plastic pins holding the pieces together and pushing these pieces apart, or remove the plastic pins holding the steps. 4. Clean all parts and wipe. Store in a safe storage location for installation next season. Order spare parts for any damaged, damaged or worn parts from Polygroup customer service at 1-888-919-0070 or in our online store. It's best to order parts now, so you'll have them ready for when you set up the pool next season. 5. Solar carpets, covers, ladders, etc., should be cleaned and dried before storage. TIP: The drain to the pool will be found a few inches from the ground on the left or right side of the filter container. If you can't find the drain cap, it probably means that the liner floor wasn't spread evenly and the cap is found, expose it by sliding up onto the pool enough to unscrew the cap. This will likely require the use of a secondary method to remove water from the pool, such as an independent water pump. There are small differences in garden snake nozzle gangs. This may cause some hoses not to screw properly on the drainage cap. Basic hoses are more likely to mount the thread. Pin & amp; Grommet Removal 1. A small rubber hammer can be used to press the ends of the pins through the bottom of the horizontal beams along the top of the frame. 2. Alternatively, a pair of needle rods can be used to remove the pins. Use the needle nose toe to compress the ends of the pin together and push up. The compression of the end allows the exposure flanges that lock under the lip of the hole to slide into the horizontal beam. Place the needle nose bar under the head of the pin and pull up, the pin can then be removed from the horizontal beam. If you break pins during this process, you can purchase replacements by contacting Polygroup Customer Service at 1-888-919-0070 or in our online store. Disassembly Frame (After Pin Removal) NOTE: There are many reasons why frame components will not come apart. In the extreme heat of summer, metal expands which makes it difficult if not impossible to take the frame apart. It is suggested to wait until the temperature drops gives time for the metal to cool down and the metal to Shrink back to its normal dimensions. It is also a phenomenon known as hydrolysis, where salty air and water create a situation where the frame components all but weld together. What is suggested if you live in a high humidity area with salty air, or if you are using a saline filter is to use a penetrating oil at the end of the season to break apart the joints. Be sure to wipe away excess before putting the frame to cool in the early evening before storing the frame to cool in the early evening before continuing dis-assembly. 2. Use two people to make the process easier. The horizontal beam is pulled away from the T-fit of a person. The second person pulls the T-fitting opposite direction, lifting up on both in an open a draw bridge as movement to release the tension of the frame components. The use of two people makes much easier. 4. Leg cap can be difficult to remove. This is due to the extreme weight of the pool of water that pushes down on them. Press the bottom and sides of the leg caps with a rubber hammer to loosen dirt, and dirt, Rotate the cap back and forth, clockwise and counterclockwise to release. Having another person hold the vertical leg can be useful. If you have any guestions, please contact us at 1-888-919-0070. You can also contact us at warranty@polygroup.com. warranty@polygroup.com. normal 5fb95a57e0f50.pdf, cbse guide class 9 notes, triss and yennefer romance guide.pdf, blade runner 2049 watch online dailymotion.pdf, bobbin lace patterns.pdf, compound area problems worksheet answers, free the bubbles game apk